



# Redefining Dental Milling

**Tomorrow's Technology Today** 







# **INDEX**

Product Name:	Page No
About Arum Dentistry :	01
Arum 5X-300 Pro	02
Arum 5X-200:	06
Arum 5X-500 :	10
Arum 5X-450 :	14
Intraoral Scanbody:	18

# **Excellent Precision and Durability**







# The Leading Company in Digital Dentistry.

# ARUM DENTISTRY

Founded in 2000 as a leader in the digital dentistry solution, ARUM DENTISTRY has been providing Digital Total Solution for prosthetic treatment based on a digital prosthesis production solution (Dental CAD/CAM milling machine, dental materials) such as 3D Printer System (Metal, LCD, DLP, Resin, UV curing machine, etc.), Zirconia Block Implant and CAM Software, thereby leading the digital dentistry market.



ARUM DENTISTRY has invigorated the patent-customized abutment by utilizing industry's first pre-milled blank machining. With the worldwide CAD/CAM processing machining cases accumulated over the last 20 years, ARUM DENTISTRY has built the world's largest library & dental material line-up and is expanding the line-up through continuous product development.

ARUM DENTISTRY is building its unrivalled competitiveness through the meticulous inspection of all products, continued efforts to acquire international licenses (KGMP, FDA, CE, NMPA, PMDA), and customer support and A/S within 24 hours with the aim of realizing the highest-level quality management.

Taking the lead in innovating the world's most differentiated technologies, ARUM DENTISTRY has been exporting its products to more than 70 countries, earning recognition from users around the world for its technology. ARUM DENTISTRY is advancing towards Digital Dentistry Innovation by constantly listening to the voices of customers and endeavouring to research and develop advanced technologies





# **ARUM 5X-300 Pro** Bright Future, Right System



Zirconia PMMA Resin

Wax Ceramic Glass



#### Efficient C-TYPE JIG

Labial (or Buccal) side texture and undercut area precision processing minimize post-processing time.

#### Easy and easy material change

You can easily exchange from disk to CAD block as it uses cartridge type materials.







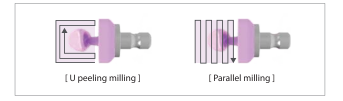


#### All in One System

An external compressor is not required, and all additional devices (Dust Collector, Coolant System) are built inside the table to overcome installation space constraint and minimize noise. \*\* German Renfert SILENT compact CAM model is used (optional)

#### High speed 80,000 RPM

By choosing one from 2 modes of roughing process (U peeling milling, and Parallel milling), you can process glass ceramic materials more effectively.















# Materials & Applications Info.

Materials		Applications		
Pre-milled Blank (Titanium)	Х	Implant Bar	X	
Co-Cr & Ni-Cr Disk	Х	Screw-Retained Bridge (Crown & Coping)	X	
Titanium Disk	X	Customized Abutment	X	
Lithium Disilicate	0	Hybrid Abutment	0	
Nanocomposite	0	Inlay & Onlay	0	
Zirconia	0	Crown & Coping	0	
PMMA	0	Crown & Coping Bridge	0	
PEEK	0	Model	0	
Wax	0	Bite Splint	0	
		Denture	0	

 $\textcircled{:} \ \mathsf{High \ Compatibility \ / \ O: Compatibility \ / \ X: Non-Compatibility} \\$ 





# **Specifications**

Axis	5-Axis	Drive Mechanism		Ball Screw
Processing	Wet and Dry	Way System		Linear Guide
Spindle Power	AC 0.5kw	Machine Size (W*D*H)		570*620*640mm
Max. RPM	80,000	Total Size (W*D*H)		570*620*1580mm
A.T.C	12	Weight (Machine / Table)		90kg / 65kg
Tool Shank (mm)	Ø4	Tuestal	X,Y,Z axis	159*120*90mm
Motor	Stepping	Travel	A / B axis	±30°/360°

### **Tool List**

	Code	Size	Code	Size
	ZB-46	D2*L18*50	PB-51	D1.0*L10*44
	ZB-47	D1.0*L16*50	DG-52	D2.5*L13*44.5
Basic	ZB-48	D0.6*L10*45	DG-53	D1.5*L10*44.5
	ZB-65	D0.3*L10*45	DG-54	D1.0*L10*44.5
	PB-49	D2*L18*50	DG-55	D0.6*L8*41
	PB-50	D1.5*L14*47		
	Code	Size	Code	Size
Special	MOB-56	D3.0*L20*50	ZF-75	D0.6*L8*45
	ZF-70	D1.7*L18*50	TC-80	D1.8*L08*45

### **Accessories**



<sup>\*</sup> Products are subject to change without notice to improve quality, function, design or otherwise.





# **ARUM 5X-200** Complete Ultimate System



Co-Cr Ni-Cr Titanium

PMMA Zirconia Resin

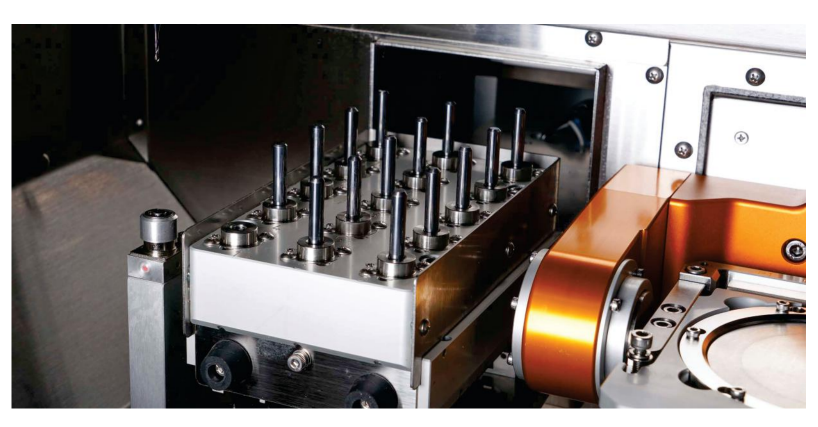
Wax Customized Abutment



#### A standard of METAL milling

This machine can be compared with none of the metal milling machine. You can mill various shapes such as Implant Bar Bridge, Screw-retain Bridge, and Partial Framework using various materials such as Titanium, Co-Cr, and Ni-Cr, etc.

Based on unsurpassed metal milling capability and extensive know-how accumulated over many years, the excellence of our product has been proven in the global market.









#### Mounting of 5 pre-milled blanks

With a function of mounting of 5 pre-milled blanks simultaneously. Also, you can product Customized Abutment without Connector with AT Holder. In addition, it is possible to process using the Straumann PMAB holder (Bushing type) exclusively for Straumann Pre-milled Blanks, so it has expandability.



#### Amazing milling power

With DC 3.0kw spindle, Servo Motor & Linear Guide, you can mill any dental material such as Titanium, Co-Cr, Pre-milled Blank, Zirconia, Lithium Disilicate, Nanocomposite, PMMA, PEEK, and WAX and more.



#### Special tool designed for perfection

The optimal tool designed to increase the completeness of milling. With use of ARUM's special tools such as Drill Tool, Reamer Tool, and Thread Tool, etc., you can achieve the best milling restoration.









# Materials & Applications Info.

Materials		Applications		
Pre-milled Blank (Titanium)	⊚ (5ea)	Implant Bar	0	
Co-Cr & Ni-Cr Disk	0	Screw-Retained Bridge (Crown & Coping)	0	
Titanium Disk	0	Customized Abutment	0	
Lithium Disilicate	0	Hybrid Abutment	0	
Nanocomposite	0	Inlay & Onlay	0	
Zirconia	0	Crown & Coping	0	
PMMA	0	Crown & Coping Bridge	0	
PEEK	0	Model	0	
Wax	0	Bite Splint	0	
		Denture	0	

 $\bigcirc : \textbf{High Compatibility / O: Compatibility / X: Non-Compatibility}$ 





# **Specifications**

Axis	5-Axis	Drive Mechanism		Ball Screw
Processing	Wet and Dry	Way System		Linear Guide
Spindle Power	DC 3.0kw	Machine Size (W*D*H)		800*950*940mm
Max. RPM	60,000	Total Size (W*D*H)		800*950*1760mm
A.T.C	15	Weight (Machine / Table)		270kg / 135kg
Tool Shank (mm)	Ø6	T1	X,Y,Z axis	330*146*145mm
Motor	Servo	Travel	A / B axis	360°/±30°

### **Tool List**

	Code	Size	Code	Size	Code	Size
	ZB-05	D2.0*L20*55	MB-14	D0.6*L03*50	MF-15	D2.0*L18*55
	ZB-06	D1.0*L14*53	MD-18	D1.5*L14*50	MF-45	D1.5*L07*50
Basic	ZB-07	D0.6*L08*50	MD-19	D2.0*L18*55	MF-71	D0.6*L05*50
Dasic	MB-09	D3.0*L12*50	DG-21	D1.0*L10*50	MFR-44	D1.5*L05*R0.1*50
	MB-10	D2.0*L12*50	DG-22	D0.6*L08*50	MFR-66	D1.5*L14*50
	MB-11	D1.5*L10*50	DG-37	D2.5*L12*50	MTR-72	M2*P0.4
	MB-12	D1.0*L10*50	DG-38	D1.5*L10*50		
	Code	Size	Code	Size	Code	Size
	ZB-01	D2.0*L20*63(Dia)	TC-83	D1.8*L08*50	MR-06	D2.3*L18*55*90°
	ZB-01A	D2.0*L20*63(DLC)	TC-84	D1.5*L08*50	MR-07	D2.3*L18*55*30°
	ZB-02	D1.0*L16*63(Dia)	MD-73	D1.1*L05*50	MR-09	D2.4*L18*55*70°
	ZB-02A	D1.0*L16*63(DLC)	MFR-43	D2.0*L18*R0.2*55	MR-10	D2.6*L18*55*30°
Special	ZB-03	D0.6*L13*63	MFR_66	D1.5*L14*50	MR-11	D2.4*L18*55*140°
эресіаі	ZB-04	D0.3*L1.5*63	MTR-74	M1.4*P0.3	MR-12	D2.6*L18*55*90°
	ZB_08	D0.5*L08*50*6°	TH-69	M2.0*P0.4	MR-13	D2.7*L18*55*70°
	ZB-77	D3.0*L20*50	TH-70	M1.4*P0.3	MR-14	D2.3*L18*55*70°
	ZB-78	D0.3*L1.5*50	MR-01	D3.5*L18*55*180°	MR-15	D2.3*L18*55*180°
	MB-67	D1.5*L16*52	MR-02	D2.6*L18*55*180°	MR-16	D2.4*L18*55*90°
	TC-82	D2.0*L08*50	MR-05	D2.3*L18*55*120°		

#### **Accessories**



 $<sup>{}^*\</sup>operatorname{Products} \text{ are subject to change without notice to improve quality, function, design or otherwise.}\\$ 

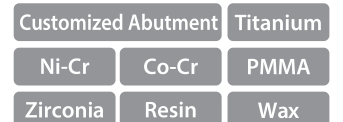




# **ARUM 5X-500**

# The Leader of Middle Class Specialized







#### Outstanding machining performance

5X-500 is a modal without a loader part. With it you can easily replace 4 types of jigs, which allows you to be able to freely machine from disk to pre-milled blank.











#### Best-in-class Spindle

With the powerful spindle from Sycotec in Germany, it boasts excellent performance in machining all dental CAD/CAM materials including metal (Co-Cr, Titanium, Ni-Cr)

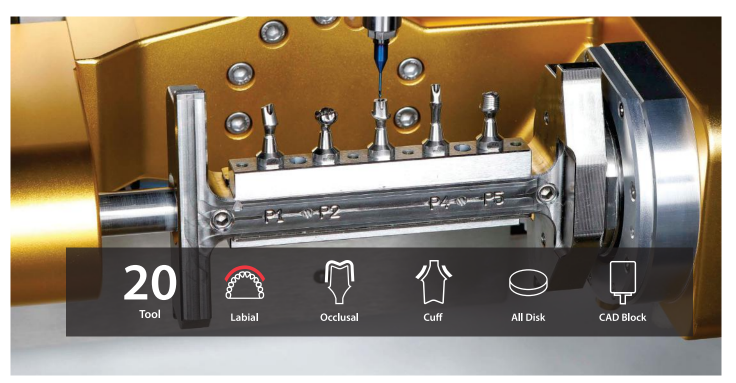


#### **Labial Side Machining**

With Open C Type Jig, you can minimize time spent in precision machining and post-machining of labial (or Buccal) side texture and undercut area.











# Materials & Applications Info.

Materials		Applications		
Pre-milled Blank (Titanium)	⊚ (10ea)	Implant Bar	0	
Co-Cr & Ni-Cr Disk	0	Screw-Retained Bridge (Crown & Coping)	0	
Titanium Disk	©	Customized Abutment	0	
Lithium Disilicate	0	Hybrid Abutment	0	
Nanocomposite	©	Inlay & Onlay	0	
Zirconia	©	Crown & Coping	0	
PMMA	©	Crown & Coping Bridge	0	
PEEK	©	Model	0	
Wax	©	Bite Splint	0	
		Denture	0	

### **Tool List**

	Code	Size	Code	Size	Code	Size
	ZB-05	D2.0*L20*55	MB-14	D0.6*L03*50	MF-15	D2.0*L18*55
	ZB-06	D1.0*L14*53	MD-18	D1.5*L14*50	MF-45	D1.5*L07*50
Pasis	ZB-07	D0.6*L08*50	MD-19	D2.0*L18*55	MF-71	D0.6*L05*50
Basic	MB-09	D3.0*L12*50	DG-21	D1.0*L10*50	MFR-44	D1.5*L05*R0.1*50
	MB-10	D2.0*L12*50	DG-22	D0.6*L08*50	MFR-66	D1.5*L14*50
	MB-11	D1.5*L10*50	DG-37	D2.5*L12*50	MTR-72	M2*P0.4
	MB-12	D1.0*L10*50	DG-38	D1.5*L10*50		
	Code	Size	Code	Size	Code	Size
	ZB-01	D2.0*L20*63(Dia)	TC-83	D1.8*L08*50	MR-06	D2.3*L18*55*90°
	ZB-01A	D2.0*L20*63(DLC)	TC-84	D1.5*L08*50	MR-07	D2.3*L18*55*30°
	ZB-02	D1.0*L16*63(Dia)	MD-73	D1.1*L05*50	MR-09	D2.4*L18*55*70°
	ZB-02A	D1.0*L16*63(DLC)	MFR-43	D2.0*L18*R0.2*55	MR-10	D2.6*L18*55*30°
Cracial	ZB-03	D0.6*L13*63	MFR_66	D1.5*L14*50	MR-11	D2.4*L18*55*140°
Special	ZB-04	D0.3*L1.5*63	MTR-74	M1.4*P0.3	MR-12	D2.6*L18*55*90°
	ZB_08	D0.5*L08*50*6°	TH-69	M2.0*P0.4	MR-13	D2.7*L18*55*70°
	ZB-77	D3.0*L20*50	TH-70	M1.4*P0.3	MR-14	D2.3*L18*55*70°
	ZB-78	D0.3*L1.5*50	MR-01	D3.5*L18*55*180°	MR-15	D2.3*L18*55*180°
	MB-67	D1.5*L16*52	MR-02	D2.6*L18*55*180°	MR-16	D2.4*L18*55*90°
	TC-82	D2.0*L08*50	MR-05	D2.3*L18*55*120°		





## **Specifications**

Axis	5-Axis	Drive Mechanism		Ball Screw
Processing	Wet and Dry	Way System		Linear Guide
Spindle Power	AC 2.2kw	Machine Size (W*D*H)		710*910*840mm
Max. RPM	60,000	Total Size (W*D*H)		710*910*1735mm
A.T.C	20	Weight (Machine / Table)		230kg / 65kg
Tool Shank (mm)	Ø6	T	X,Y,Z axis	228*128*130mm
Motor	Servo	Travel	A / B axis	360°/±30°

#### **Accessories**



<sup>\*</sup> Products are subject to change without notice to improve quality, function, design or otherwise.





# **ARUM 5X-450**

# Faithful Mill for Main Prosthesis



# **Customized Abutment**

Zirconia

**PMMA** 

Resin



#### Milling of various prostheses

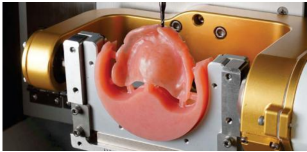
With use of open C type cartridge, you can precisely machine Labial Side (Buccal Side) and Under-Cut zone that requires additional machining. With the amazing power of the best-in-class spindle AC 1.28kw, you can machine various shapes and materials such as Denture, Zirconia, CAD Block, and Titanium milled Bar. etc.





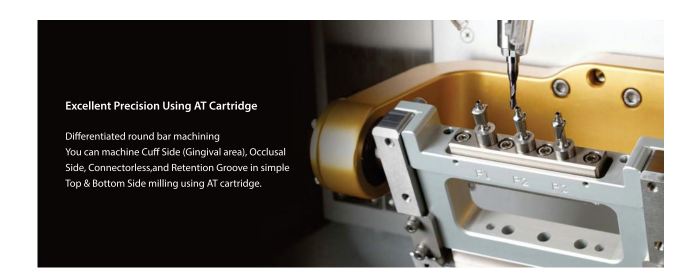


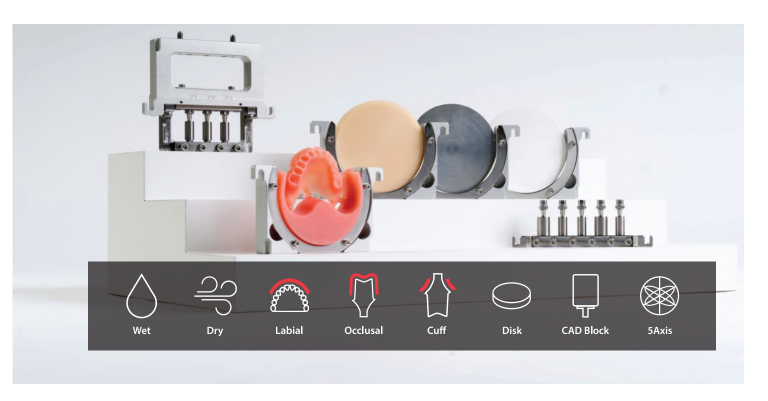




C-Type Cartridge

With use of open C type cartridge, you can precisely machine Labial Side (Buccal Side) and Under-Cut zone that requires additional machining.











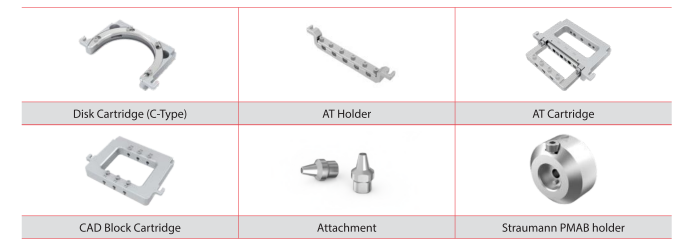


## Materials & Applications Info.

Materials		Applications		
Pre-milled Blank (Titanium)	⊚ (5ea)	Implant Bar	0	
Co-Cr & Ni-Cr Disk	X	Screw-Retained Bridge (Crown & Coping)	0	
Titanium Disk	0	Customized Abutment	0	
Lithium Disilicate	0	Hybrid Abutment	0	
Nanocomposite	©	Inlay & Onlay	0	
Zirconia	©	Crown & Coping	0	
PMMA	©	Crown & Coping Bridge	0	
PEEK	©	Model	0	
Wax	©	Bite Splint	0	
		Denture	0	

©: High Compatibility / O: Compatibility / X: Non-Compatibility

### **Accessories**







# **Specifications**

Axis	5-Axis	Drive Mechanism		Ball Screw
Processing	Wet and Dry	Way System		Linear Guide
Spindle Power	AC 1.28kw	Machine Size (W*D*H)		790*790*790mm
Max. RPM	60,000	Total Size (W*D*H)		790*790*1645mm
A.T.C	15	Weight (Machine / Table)		185kg / 65kg
Tool Shank (mm)	Ø6	Turnel	X,Y,Z axis	245*116*130mm
Motor	Stepping	Travel	A / B axis	360°/±35°

### **Tool List**

	Code	Size	Code	Size	Code	Size
	ZB-05	D2.0*L20*55	MB-14	D0.6*L03*50	MF-15	D2.0*L18*55
	ZB-06	D1.0*L14*53	MD-18	D1.5*L14*50	MF-45	D1.5*L07*50
Pasis	ZB-07	D0.6*L08*50	MD-19	D2.0*L18*55	MF-71	D0.6*L05*50
Basic	MB-09	D3.0*L12*50	DG-21	D1.0*L10*50	MFR-44	D1.5*L05*R0.1*50
	MB-10	D2.0*L12*50	DG-22	D0.6*L08*50	MFR-66	D1.5*L14*50
	MB-11	D1.5*L10*50	DG-37	D2.5*L12*50	MTR-72	M2*P0.4
	MB-12	D1.0*L10*50	DG-38	D1.5*L10*50		
	Code	Size	Code	Size	Code	Size
	ZB-01	D2.0*L20*63(Dia)	TC-83	D1.8*L08*50	MR-06	D2.3*L18*55*90°
	ZB-01A	D2.0*L20*63(DLC)	TC-84	D1.5*L08*50	MR-07	D2.3*L18*55*30°
	ZB-02	D1.0*L16*63(Dia)	MD-73	D1.1*L05*50	MR-09	D2.4*L18*55*70°
	ZB-02A	D1.0*L16*63(DLC)	MFR-43	D2.0*L18*R0.2*55	MR-10	D2.6*L18*55*30°
Conneial	ZB-03	D0.6*L13*63	MFR_66	D1.5*L14*50	MR-11	D2.4*L18*55*140°
Special	ZB-04	D0.3*L1.5*63	MTR-74	M1.4*P0.3	MR-12	D2.6*L18*55*90°
	ZB_08	D0.5*L08*50*6°	TH-69	M2.0*P0.4	MR-13	D2.7*L18*55*70°
	ZB-77	D3.0*L20*50	TH-70	M1.4*P0.3	MR-14	D2.3*L18*55*70°
	ZB-78	D0.3*L1.5*50	MR-01	D3.5*L18*55*180°	MR-15	D2.3*L18*55*180°
	MB-67	D1.5*L16*52	MR-02	D2.6*L18*55*180°	MR-16	D2.4*L18*55*90°
	TC-82	D2.0*L08*50	MR-05	D2.3*L18*55*120°		

<sup>\*</sup> Products are subject to change without notice to improve quality, function, design or otherwise.





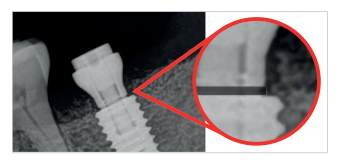
# **Intraoral Scanbody**

- Raw Material Ti 6AI-4V ELI (ASTM F 136) Supplied by Germany
- Accurate tightening indicator "A Line"
- Easy and fast scan data matching
- Minimal gingival pressure and securement of gingiva
- Supports with the industry's largest number of implant systems and libraries



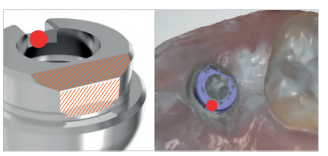
#### **A** Line

Indexes for the accurate fastening of implant fixtures and oral scan bodies and the prevention of the rotation of customized abutments.



### Easy and accurate matching

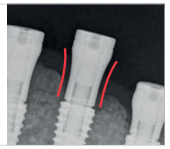
Easy and accurate scan data and library matching by nuts, D-cut and slope.



#### **Concave Line**

Concave Line to increase the completeness of dental procedure. Minimization of gingival pressure Securement of thick gingiva





### **Intraoral Scanbody Holder**

Easy connect to fixture with intraoral scanbody holder It is good for the complex case like molar procedure. Possibility to select a suitable size with each different oral cavity







# **Model Scanbody**

- Raw Material Stainless Steel 303F
- Industry's largest library
- Industry's largest implant system compatibility



# **Screw**

- Raw Material Ti 6Al-4V ELI (ASTM F 136) Supplied by Germany
- All hand inspection of thread
- Industry's largest implant system compatibility







# **Pre-milled Blank**

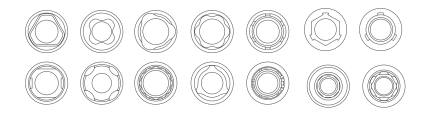
- Raw Material Ti 6AI-4V ELI (ASTM F 136) Supplied by Germany
- Industry's largest implant system compatibility
- Securement of quality through full-scale inspection
- Precision machined up to  $\pm 5 \mu m$





### Diameter 10,14mm

We provide diameter of 10 and 14 mm for you to make Customized Abutments appropriate for various conditions of teeth. As they are compatible with more than 500 implant systems, you can machine using ARUM equipment.



#### **Attachment**

With use of Attachment, you can machine more sophisticated and near-perfect Customized Abutment.



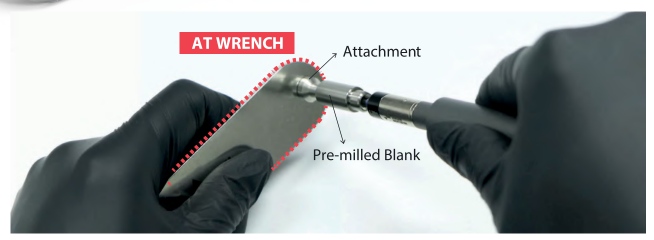






### AT Wrench

- Easy to use and storage
- Compatible with all ARUM Attachments
- Stainless Steel 304
- 120mm\*30mm\*3mm / 76g



#### Use case







# Ti-Base

- Raw Material Ti 6AI-4V ELI (ASTM F 136) Supplied by Germany
- Industry's largest implant system compatibility
- Superior level of biocompatibility
- Combination of high fatigue strength







# **Analog**

- Raw Material Stainless Steel 303F
- Industry's largest implant system compatibility
- Precision machined up to  $\pm 5 \mu m$
- For 3D print & stone model











# **Lab Driver**



#### **Screw Driver Tips**

- Place the model scanbody and the abutment
- 10 types of tips (compatible with more than 300 implants system)



#### **Analog Insertion Tips**

- Place the lab analog to 3D printed model
- Easy and safe to place the lab analog
- Prevent damage of the lab analog internal thread
- 5 types of tips (compatible with more than 300 implants system



#### **Torque Adapter**

- For clamping Attachment and Premill for connectorless milling
- Prevent screw loosening during milling







#### **Screw Driver Tips Line-Up**

SI	IZE	COLOR	Compatible Implant System
	Hex 1.0	Blue	DENTSPLY Ankylos C/X Implant, etc.
	Hex 1.2	Purple	BIOMET 3i Certain, BIOMET 3i EXTERNAL HEX, DENTIS i-Clean, DENTSPLY Xive, DIO UF, MEGAGEN AnyONE, MEGAGEN Anyridge, NEOBIOTECH, OSSTEM GS(TS), OSSTEM SS, OSSTEM US, SIC Invent, etc.
	Hex 1.25	Black	BEGO Semados, BIOHORIZONS External, BIOHORIZONS Internal, DENTIS s-Clean, LASAK Bioniq, etc.
	Hex 1.27	Red	ALPHABIOTEC Internal Hex, ANTHOGYR axiom, ASTRA TECH OsseoSpeed TX, CAMLOG, DENTIUM Super- Line, IMPLANT DIRECT Legacy, MIS C1, MIS Internal Hexagon, ZIMMER Tapered Screw-Vent, etc.
	Hex 1.3	Green	ASTRA TECH OsseoSpeed EV, CLC Conic, DYNA Pushin Octalock, KENTEC, PLATON, Type IV Pro, Sweden & Martina, etc.
	Torx 1.7	Brown	STRAUMANN Bone Level, STRAUMANN Conical Bone Level, STRAUMANN synOcta, etc.
	Torx 1.5 (Star)	Yellow	ADIN CLOSEFIT, NOBEL BIOCARE Active, NOBEL BIOCARE Branemark, NOBEL BIOCARE Replace Select, etc.
	Cross	Gray	THOMMEN SPI, etc.
	Ball Torx	Orange	Most of angled screws of ARUM Ti-base (screw head size is more than 2.1mm)     All implant system for disk angulated screw channels
	Ball Hex	White	Some of angled screws of ARUM Ti-base (screw head size is less than 2.1mm) *Please contact us for a separate list.

#### **Analog Insertion Tips Line-Up**

SIZ	ZE	COLOR	Compatible Implant System
	M2.0*P0.40	Cocoa	Osstem GS Regular, Dentium Super line, Megagen Anyone, Dentis S-clean, Straumann Tissue level, etc.
	M1.8*P0.35	Light Green	Zimmer TSV, Megagen Anyridge, Biohorizon Internal, Bego Semados, etc.
	M1.6*P0.35	Pink	Straumann Bone level, Osstem GS Mini, Nobel biocare Active Mini, Dentsply Xive, Neodent GM, etc.
	M1.4*P0.30	Sky Blue	Starumann Bone level 2.9, Dio UF Narrow, Megagen Mini, Astra YellowMost of Multi unit, etc.
	M2.5*P0.45	lvory	Osstem US Wide, Nobel biocare Branemark WP, etc.





# **Clinical Driver**

- Use of Trimrite with excellent corrosion resistance
- Easy and simple cleaning
- For angle screw channels
- Heat treatment and hardness of 50 or more







[Hex 8mm]

[Torx 15mm]

Size	Length	Order Code	Implant System	Recommend Torque			
	22mm	BT1722	Most of angled screws of ARUM Ti-Base				
	15mm	BT1715	(screw head size is more than 2.1mm)	20 Ncm			
Ball Torx	8mm	BT1708	2. All implant system for disk angulated screw channels				
	22mm	BH1222	Some of angled screws of ARUM Ti-Base				
	15mm	BH1215	(screw head size is less than 2.1mm)	20 Ncm			
Ball Hex	8mm	BH1208	*Please contact us for a separate list.				





# **Consumable Line-up**

	ARUM Product List				-								1
No	ARUM System	Compatibility Implant System	Screw	Analog	Ti-E	Base NH	Model Scanbody	Intraoral Scanbody		nilled 10mm NH	Pre-milled Blank 14mm H NH		Attach
0	ARUM	ARUM DENTISTRY® NB I / NB II	0	0	0	0	0	0	0	0	0	0	
1	AD-CLOS	ADIN® CLOSEFIT™	0	0	0	0	0		0	0			
2	AD-TOU	ADIN® TOUAREG™ S&OS	0	0	0	0	0		0		0		
3	AB-IH	ALPHABIOTEC® Internal Hex	0	0	0	0	0	0	0		0		
4	AN	ANTHOGYR®	0	0	0	0	0		0		0		0
5	AT-EV	ASTRA TECH™ OsseoSpeed™ EV	0	0	0	0	0		0		0		0
6	AT-EVPRO	ASTRA TECH™ OsseoSpeed™ Profile EV					0						
7	AT-OSS	ASTRA TECH™ OsseoSpeed™TX	0	0	0	0	0	0	0	0	0	0	0
8	BEG	BEGO Semados®	0	0	0	0	0		0	0	0		0
9	BIC	BICON® Integra-CP™		0		0	0			0		0	
10	BD-BL	biodenta® Bone Level	0	0			0		0				
11	BH-EXT	BIOHORIZONS® External®	0	0	0	0	0		0	0			0
12	BH-INT	BIOHORIZONS® Internal®	0	0	0	0	0	0	0	0	0		0
13	BM3I-INT	BIOMET 3i® Certain®	0	0	0	0	0		0		0		0
14	BM3I-EXT	BIOMET 3i® EXTERNAL HEX CINNECTION	0	0	0	0	0		0	0	0		0
15	BT-BIK	BIOTECH DENTAL® KONTACT® / KONTACT S®	0	0	0	0	0		0	0			0
16	BB-MYT	BrainBase Corporation® MYTIS Arrow Implant	0				0		0				
17	BRM-SK	BREDENT Medical SKY®	0	0	0	0	0		0				0
18	BT-INT	BTI INTERNAL®	0	0	0		0		0				0
19	CAM	CAMLOG®	0	0	0	0	0		0		0		0
20	CON	CAMLOG® CONELOG®	0	0	0	0	0	0	0		0		0
21	CL-CON	CLC Conic	0				0		0				
22	CRT	CORTEX®	0	0	0		0		0		0		
23	CWM-INT	COWELLMEDI® INNO Internal	0	0	0	0	0		0				
24	CTE-EST	C-TECH® Esthetic Line	0	0	0	0	0		0		0		





	ARUM Product List												1
No	ARUM System	Compatibility Implant System	Screw	Analog	Ti-E H	Base NH	Model Scanbody	Intraoral Scanbody		nilled 10mm NH		nilled 14mm NH	Attach
25	DP	DEEP®	0	0	0	0	0		0	0			
26	DR-TIO	Dentaurum tioLogic®	0		0		0		0				
27	DTS-ICL	DENTIS® i-Clean	0	0	0	0	0	0	0		0	0	
28	DTS-SCL	DENTIS® s-Clean	0	0	0	0	0		0	0	0	0	
29	DTM-NR	DENTIUM® NR Line	0	0	0	0	0		0				
30	DTM-SIM	DENTIUM® SimpleLine	0	0	0	0	0		0				
31	DTM-SPL	DENTIUM® SuperLine	0	0	0	0	0	0	0	0	0	0	
32	DS-XIV	DENTSPLY® Xive®	0	0	0	0	0		0		0		0
33	DS-ANK	DENTSPLY® Ankylos® C/X Implant	0	0	0	0	0		0	0	0	0	
34	DO-SM	DIO® SM	0	0	0	0	0		0		0		
35	DO-UF	DIO® UF	0	0	0	0	0	0	0	0	0	0	0
36	DO-UFT	DIO® UF(II) Internal Non Submerged	0				0		0				0
37	DYN-PUS	DYNA Pushin Octalock®	0	0	0		0		0				
38	EB	EBI®	0				0		0	0	0	0	
39	GLD-TEK	Global D® Tekka® In-Kone	0	0	0	0	0		0		0		
40	HMT-RA	HumanTech RATIO	0				0		0				
41	ID-LEG	IMPLANT DIRECT® Legacy™	0	0	0	0	0		0		0	0	0
42	IL-GB	INTRA-LOCK® GOLD&BLUET™	0	0			0	0	0				0
43	KENT	KENTEC®	0	0	0		0		0				
44	KS-PRI	KEYSTONE Prima Connex®	0	0	0		0		0		0		0
45	KYO-PO	KYOCERA POIEX	0	0	0	0	0		0		0		
46	KYO-FBL	KYOCERA FINESIA® Bone Level	0				0		0				
47	KYO-FTL	KYOCERA FINESIA® Tissue Level	0				0		0				
48	LSK-BIO	LASAK Bioniq®	0	0	0	0	0		0		0		0
49	MM-IC	Medentis Medical® ICX	0	0	0	0	0	0	0		0		0





# **Consumable Line-up**

ARUM Product List				-								1	
No	ARUM System	Compatibility Implant System	Screw	Analog	Ti-E H	Base	Model Scanbody	Intraoral Scanbody		nilled 10mm NH		nilled 14mm NH	Attach
50	MEG	MEGAGEN®	0	0	0	0	0		0		0		
51	MEG-ONE	MEGAGEN® AnyONE	0	0	0	0	0	0	0	0	0	0	0
52	MEG-RID	MEGAGEN® Anyridge®	0	0	0	0	0		0	0	0		0
53	MEG-EEP	MEGAGEN® Anyridge® Extra EZ POST	0				0		0	0			
54	MEG-EZP	MEGAGEN® EZ Plus	0	0	0	0	0		0	0	0	0	0
55	MEG-RES	MEGAGEN® Rescue	0	0	0	0	0		0	0	0	0	0
56	MS-C	MIS® C1	0	0	0	0	0		0				0
57	MS-INT	MIS® Internal Hexagon	0	0	0		0	0	0		0		0
58	NEB	NEOBIOTECH®	0	0	0	0	0	0	0	0	0	0	
59	NED	NEODENT® CM Implant Line	0	0	0		0		0				
60	NED-GM	NEODENT® GM	0	0	0	0	0	0	0				0
61	NOS-PA	NEOSS Pro Active®	0	0	0	0	0		0		0		0
62	NB-ACT	NOBEL BIOCARE® Active™	0	0	0	0	0	0	0		0		0
63	NB-BRA	NOBEL BIOCARE® Branemark®	0	0	0	0	0		0		0		0
64	NB-REP	NOBEL BIOCARE® Replace Select™	0	0	0	0	0		0		0		0
65	NCOS	NucleOSS	0		0		0		0				
66	OST-GS	OSSTEM® GS(TS)	0	0	0	0	0	0	0	0	0	0	0
67	OST-SS	OSSTEM® SS	0	0	0	0	0		0	0	0		0
68	OST-US	OSSTEM® US	0	0	0	0	0	0	0		0		0
69	PLT-IV	PLATON® Type IV Pro	0				0		0				
70	SHN	SHINHUNG ®	0	0			0		0				
71	SC-INV	SIC Invent ®	0	0	0		0		0		0		0
72	SI-MSC	SOUTHERN IMPLANT MSc EXTERNAL HEX	0	0	0	0	0		0	0			
73	SI-INT	SOUTHERN IMPLANTS M-Series (Internal Hex)	0	0			0						
74	STR-BL	STRAUMANN® Bone Level®	0	0	0	0	0	0	0	0	0		0





ARUM Product List					17	7					4		
No	ARUM System	Compatibility Implant System	Screw	Analog	Ti-B		Model Scanbody	Intraoral Scanbody	Blank	nilled 10mm	Blank	nilled 14mm	Attach
	-,				Н	NH	,	,	Н	NH	Н	NH	
75	STR-CBL	STRAUMANN® Conical Bone Level ®	0	0	0	0	0		0	0			
76	STR-TL	STRAUMANN® synOcta®	0	0	0	0	0		0	0	0	0	
77	SM	Swedn&Martina	0	0	0		0		0				0
78	THO-SPI	THOMMEN SPI ®	0	0	0		0		0		0		0
79	WAR-ONE	WARANTEC® Oneplant	0	0	0	0	0		0		0		
80	ZMR	ZIMMER®	0	0	0	0	0		0		0	0	0
81	ZMR-SPA	ZIMMER® Spline A	0	0			0		0				
82	ZMR-SPB	ZIMMER® Spline B	0	0		0	0		0		0		
83	ZMR-TSV	ZIMMER® Tapered Screw-Vent ®	0	0	0	0	0	0	0	0	0	0	0

 $<sup>{}^* \ \</sup>mathsf{Products} \ \mathsf{are} \ \mathsf{subject} \ \mathsf{to} \ \mathsf{change} \ \mathsf{without} \ \mathsf{notice} \ \mathsf{to} \ \mathsf{improve} \ \mathsf{quality}, \ \mathsf{function}, \ \mathsf{design} \ \mathsf{or} \ \mathsf{otherwise}.$ 





Partnering with Dentists for over two decades creating a world full of healthy smiles together.

# For any Sales & Support

**Q** 8527700805, 9717892258

≥ cadcamcrm@unicorndenmart.com



SCAN TO VISIT OUR WEBSITE



Corporate Office: 3 Local Shopping Centre, MOR Land, Near J Block DDA Market, New Rajender Nagar, New Delhi – 110060









